

	Hits	Search Text
1	777	"sputtering targets"
2	1924	sputter\$5 near3 targets
3	277	(sputter\$5 near3 targets) and microscope
4	677	(((((sputter\$5 and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope) and composition) and substrate) and filter
5	450	(((((sputter\$5 and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope) and composition) and substrate) and filter) and scan\$5
6	2921	sputter\$5 with targets
7	1691	(sputter\$5 with targets) and (dispers\$5 or dissolv\$5 or solution or solv\$5)
8	335	((sputter\$5 with targets) and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope
9	317	(((((sputter\$5 with targets) and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope) and substrate
10	61	(((((sputter\$5 with targets) and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope) and substrate) and filter\$5
11	63	(((((sputter\$5 with targets) and (dispers\$5 or dissolv\$5 or solution or solv\$5)) and microscope) and filter\$5
12	1	("5246566").PN.
13	1	("5242566").PN.
14	1	("5320728").PN.
15	3118	"electron microscope" with particles
16	2017	("electron microscope" with particles) and (particles with (concentration or quantity or amount or distribution))
17	1376	("electron microscope" with particles) and (particles near3 (concentration or quantity or amount or distribution))
18	107	((("electron microscope" with particles) and (particles near3 (concentration or quantity or amount)))) and sputter\$5
19	26	"electron microscope" with (particles near3 (concentration\$2 or amount\$2 or quantity))
20	42	"electron microscope" with (particles near5 (concentration\$2 or amount\$2 or quantity))
21	161	"electron microscope" near5 (concentration\$2 or amount\$2 or quantity)
22	11	"electron microscope" with histogram\$2
23	57	"electron microscope" with oxides
24	17	("electron microscope" with oxides) and (oxides near3 (concentration or amount or quantity))
25	1	("5912101").PN.
26	1110	("electron microscope" with particles) and (particles near3 (concentration or quantity or amount))

	Hits	Search Text
27	470	(204/298.12,298.13).CCLS.
28	42	((("204/298.12,298.13").CCLS.) and microscope
29	573	(204/192.2).CCLS.
30	90	((("204/192.2").CCLS.) and microscope
31	1414	(250/307,310).CCLS.
32	982	((("250/307,310").CCLS.) and microscope
33	237	(436/2).CCLS.
34	15	((("436/2").CCLS.) and microscope
35	4482	((((particulat\$3 or particle\$2) with microscop\$3) and contrast) and (liquid\$2 or fluid\$2 or solution\$2)
36	205	((((particulat\$3 or particle\$2) with microscop\$3) with contrast
37	525	((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3 or color\$3)
38	470	((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3 or color\$3)) and (liquid\$2 or fluid\$2 or solution\$2)
39	186	(((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3 or color\$3)) and (liquid\$2 or fluid\$2 or solution\$2)) and scan\$4
40	233	((((particulat\$3 or particle\$2) with microscop\$3) with contrast\$3
41	210	(((((particulat\$3 or particle\$2) with microscop\$3) with contrast\$3) and (liquid\$2 or fluid\$2 or solution\$2)
42	1491	((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3 or light\$2)
43	1371	(((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3 or light\$2)) and (liquid\$2 or fluid\$2 or solution\$2)
44	299	((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3)
45	261	(((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3)) and (liquid\$2 or fluid\$2 or solution\$2)
46	142	(((((particulat\$3 or particle\$2) with microscop\$3) with (contrast or dark\$3)) and (liquid\$2 or fluid\$2 or solution\$2)) and filter\$3
47	2212	(((((particulat\$3 or particle\$2) with microscop\$3) and contrast) and (liquid\$2 or fluid\$2 or solution\$2)) and carbon and (oxygen or oxide\$2)
48	23	((((particulat\$3 or particle\$2) with microscop\$3) with carbon with (oxygen or oxide\$2)
49	981	(((((particulat\$3 or particle\$2) with microscop\$3) and contrast) and (liquid\$2 or fluid\$2 or solution\$2)) and (carbon with (oxygen or oxide\$2))

	Hits	Search Text
50	533	(((((particle\$3 or particle\$2) with microscop\$3) and contrast) and (liquid\$2 or fluid\$2 or solution\$2)) and (carbon with (oxygen or oxide\$2))) and scan\$4
51	533	(((((particle\$3 or particle\$2) with microscop\$3) and contrast) and (liquid\$2 or fluid\$2 or solution\$2)) and (carbon with (oxygen or oxide\$2))) and scan\$4) and contrast\$3
52	582	((light or optical) near2 microscop\$3) with contrast\$3
53	240	((light or optical) near2 microscop\$3) with contrast\$3) and (particle\$3 or particulat\$3)
54	3322	contrast\$3 near4 (particle\$3 or particulat\$3)
55	553	( microscop\$3 near8 (particle\$3 or particulat\$3)) and (contrast\$3 near4 (particle\$3 or particulat\$3))
56	263	(( microscop\$3 near8 (particle\$3 or particulat\$3)) and (contrast\$3 near4 (particle\$3 or particulat\$3))) and scan\$4
57	116	(( microscop\$3 near8 (particle\$3 or particulat\$3)) and (contrast\$3 near4 (particle\$3 or particulat\$3))) and scan\$4) and filter
58	104	((((( microscop\$3 near8 (particle\$3 or particulat\$3)) and (contrast\$3 near4 (particle\$3 or particulat\$3))) and scan\$4) and filter) and (liquid\$2 or fluid\$2 or solution\$2)
59	4629	(contrast\$3 or dark\$3) near4 (particle\$3 or particulat\$3)
60	730	( microscop\$3 near8 (particle\$3 or particulat\$3)) and ((contrast\$3 or dark\$3) near4 (particle\$3 or particulat\$3))
61	344	(( microscop\$3 near8 (particle\$3 or particulat\$3)) and ((contrast\$3 or dark\$3) near4 (particle\$3 or particulat\$3))) and scan\$4
62	197	(( microscop\$3 near8 (particle\$3 or particulat\$3)) and ((contrast\$3 or dark\$3) near4 (particle\$3 or particulat\$3))) and scan\$4) and filter\$3
63	181	((((( microscop\$3 near8 (particle\$3 or particulat\$3)) and ((contrast\$3 or dark\$3) near4 (particle\$3 or particulat\$3))) and scan\$4) and filter\$3) and (liquid\$2 or fluid\$2 or solution\$2)
64	60	microscop\$3 with (carbon\$3 near5 (oxid\$3 or oxygen))
65	1	microscop\$3 with (relative near2 darkness)
66	1	microscop\$3 with (gray near3 filter)
67	192	"sputtering targets" and microscop\$4
68	188	("sputtering targets" and microscop\$4) and (contrast\$3 or background or dark\$3 or gray or grey)
69	126	((("sputtering targets" and microscop\$4) and (contrast\$3 or background or dark\$3 or gray or grey)) and (particl\$3 or particulat\$3)
70	0	"electron microscope" with particles and (conductiv\$4 near3 (carbon with (oxid\$3 or oxygen)))

	Hits	Search Text
71	932	("electron microscope" with particles) and (carbon with (oxid\$3 or oxygen))
72	390	((("electron microscope" with particles) and (carbon with (oxid\$3 or oxygen)))) and conductiv\$3
73	4	("electron microscope" with particles) with (carbon with (oxid\$3 or oxygen))
74	760	microscop\$3 with contrast with imag\$4
75	380	(microscop\$3 with contrast with imag\$4) and (scan\$4 with microscop\$4)
76	45	((microscop\$3 with contrast with imag\$4) and (scan\$4 with microscop\$4)) and carbon and metal
77	0	target\$2 with (purity near4 99.995)
78	40	(purity near4 99.995)
79	0	"ULTRA 2tm"
80	75962	"ULTRA"
81	117	ULTRA near3 trademark
82	75	(ULTRA near3 trademark) and metal\$4
83	9	((ULTRA near3 trademark) and metal\$4) and target\$2
84	2	((optical or electron\$3) near2 microscop\$2) with filter\$2 with background
85	9	((optical or electron\$3) near2 microscop\$2) with ((chang\$3 or modify\$4) near2 background)
86	74	((optical or electron\$3) near2 microscop\$2) and ((chang\$3 or modify\$4) near2 background)
87	51	((optical or electron\$3) near2 microscop\$2) and ((chang\$3 or modify\$4) near2 background)) and filter\$2
88	2	("6001227").PN.
89	495	((SEM or light or electron\$3 or optic\$3) near3 microscop\$3) with automat\$4
90	20	((SEM or light or electron\$3 or optic\$3) near3 microscop\$3) with automat\$4) and ((displac\$5 or shift\$4 or mov\$4) near3 substrat\$3)
91	283	((SEM or light or electron\$3 or optic\$3) near3 microscop\$3) near4 automat\$4
92	2	((SEM or light or electron\$3 or optic\$3) near3 microscop\$3) with automat\$4) and ((displac\$5 or shift\$4 or mov\$4) near3 substrat\$3)) and (automat\$4 near3 (shift\$3 or displace\$4 or mov\$5))
93	9	(scatter\$4 near3 light) with (darker or lighter) with (substrate or partic\$6)
94	244	(sputter\$4 near4 target\$2) with homogen\$4

	Hits	Search Text
95	40	((sputter\$4 near4 target\$2) with homogen\$4) and microscop\$3

	Hits	Search Text
1	10	(microscop\$3 with (particl\$3 or particulat\$3)) with (darker or lighter)
2	849	(microscop\$3 with (particl\$3 or particulat\$3)) and(darker or lighter)
3	354	((microscop\$3 with (particl\$3 or particulat\$3)) and(darker or lighter)) and scan\$4
4	218	((((microscop\$3 with (particl\$3 or particulat\$3)) and(darker or lighter)) and scan\$4) and carbon
5	187	(((((microscop\$3 with (particl\$3 or particulat\$3)) and(darker or lighter)) and scan\$4) and carbon) and (oxygen or oxid\$3)
6	179	((((((microscop\$3 with (particl\$3 or particulat\$3)) and(darker or lighter)) and scan\$4) and carbon) and (oxygen or oxid\$3)) and (liquid\$2 or fluid\$2 or solution\$2)
7	3826	((light\$3 or optic\$4) near2 microscop\$4) with scan\$4
8	183	(((((light\$3 or optic\$4) near2 microscop\$4) with scan\$4) with (particulat\$4 or particle\$2)
9	6	((((((light\$3 or optic\$4) near2 microscop\$4) with scan\$4) with (particulat\$4 or particle\$2)) and (darker or lighter)
10	70	(((((light\$3 or optic\$4) near2 microscop\$4) with scan\$4) with (particulat\$4 or particle\$2)) and (darker or lighter or contrast\$3)
11	399	(refract\$4 near3 index) near6 carbon
12	216	((refract\$4 near3 index) near6 carbon) and (oxid\$4 or oxygen\$3)
13	43	((refract\$4 near3 index) near6 carbon) and (oxid\$4 or oxygen\$3)) and microscop\$3
14	14	(((((refract\$4 near3 index) near6 carbon) and (oxid\$4 or oxygen\$3)) and microscop\$3) and (optic\$3 or light) near3 microscop\$3
15	3632	(optic\$3 or light) near3 microscop\$3 near3 scan\$4

	Hits	Search Text
16	472	(( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) and (refract\$4 near3 index)
17	82	(( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) and (refract\$4 near3 index) ) and (oxid\$4 or oxygen\$3) and carbon
18	1534	(( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4
19	147	(( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and (refract\$4 near3 index)
20	6	(( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and (refract\$4 near3 index) ) and (oxid\$4 or oxygen\$3) and carbon
21	89	(( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and CCD
22	21	(( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and CCD) and (refract\$4 near3 index)
23	0	(( ( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and CCD) and (refract\$4 near3 index) ) and (oxid\$4 or oxygen\$3) and carbon
24	97	(( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and (refract\$4 near3 index) ) and imag\$4
25	0	(( ( ( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4) and (refract\$4 near3 index) ) and imag\$4) and (oxid\$4 or oxygen\$3) and carbon
26	10	(( (optic\$3 or light) near3 microscop\$3 near3 scan\$4) not electron\$4 and (automat\$3 near3 scan\$4)